

IN THE CLAIMS

Please amend the claims as follows:

1. (currently amended) A computer mouse, comprising:
 - a housing having an upper surface and a bottom surface;
 - a tracking device, having an outside surface, for determining movement of the housing upon a horizontal operating surface;
 - a fragrance chamber emitting means situated inside the housing adjacent to the tracking device, and being in communication with said chamber filled with scented particles, said chamber coupled to the tracking device so that movement of the tracking device causes the chamber to release scented particles the tracking device such that movement of the mouse causes fragrance to be emitted.
2. (canceled)
3. (canceled)
4. (canceled)
5. (currently amended) The computer mouse as recited in claim 1, further comprising a small rotatable ball bearing situated between the chamber and the tracking device, said ball bearing in communication with the chamber and the tracking device.
6. (original) The computer mouse as recited in claim 5, wherein upon movement of the tracking device upon a horizontal operating surface, the ball bearing becomes coated with scented particles contained with the chamber, the

ball bearing then transfers these particles to the tracking device, and the particles are thereby emitted into the surrounding air.